Metering Valve with Silencer ASN2 Series



Superior sound reducing performance

Over 20 dB at max. flow rate

Cylinder speed easily set

Shape of needle is the same as that of speed controller

Retainer prevents accidental loss of needle



Symbol



<Example of mounting>



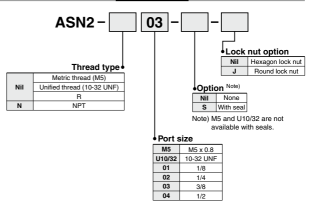
Model

Model	Port size	Sonic conductance dm³/(s·bar)	Critical pressure ratio	Weight (g)
ASN2-M5	M5 x 0.8	0.36	0.15	5
ASN2-U10/32	10-32 UNF	0.36	0.15	5
ASN2-01	1/8	0.72		17
ASN2-02	1/4	1.3	0.35	34
ASN2-03	3/8	3.32	0.35	55
ASN2-04	1/2	4.9		107

Specifications

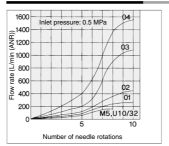
Proof pressure	1.5 MPa		
Operating pressure range	0 to 1 MPa		
Ambient and fluid temperature	- 5 to 60°C (No freezing)		

How to Order



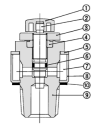
Needle Valve/

Flow Rate Characteristics Note) The flow rate characteristics are representative values.



ASN2 Series

Construction



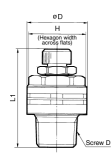
Component Parts

No.	Description	Material	Note		
1	Handle	PBT			
2	Needle	Brass	Electroless nickel plated		
3	Lock nut	Steel (2)	Zinc chromated (1)		
4	Needle guide	Brass	Electroless nickel plated		
5	Washer	Carbon steel	Nickel plated		
6	O-ring	NBR			
7	Silencer	PVA sponge			
8	Silencer cover	Soft polyethlene			
9	Body B	Brass	Electroless nickel plated		
10	Gasket	NBR/Stainless steel	M5, U10/32 only		

Note 1) The round lock nut is electroless nickel plated.

Note 2) The round lock nut is made of brass. However, note that only the ASN2-□01 and □02 use steel.

Dimensions



Dimensions

Model	Screw D	øD	L1 (2)		н
Wodei			Min.	Max.	
ASN2-M5	M5 x 0.8	10	20.5	23.3	8
ASN2-U10/32	10-32 UNF	10	20.5	23.3	8
ASN2-01	1/8	15	29.1	34.1	12 (12.7)
ASN2-02	1/4	20	33.7	38.7	17 (17.5)
ASN2-03	3/8	25	35.9	40.9	19
ASN2-04	1/2	30	48.1	53.1	24 (23.8)

Note 1) (in parentheses) are the dimensions of "NPT" screw specifications.

Note 2) L1: Reference dimensions

I Be sure to read this before handling the products.

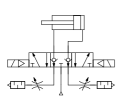
Refer to page 11 for safety instructions and pages 19 to 22 for flow control equipment precautions.

Selection

⚠Warning

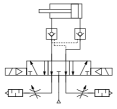
1. Example of inapplicable circuits

(a) Perfect Valve (VF66□□, VS7-6-FPG, VS7-8-FPG)



Residual pressure behind the exhaust needle may cause check valve malfunction in the Perfect Valve.

(b) Pilot check valve between Actuator and Valve

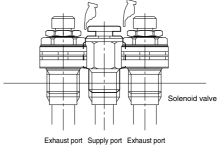


Residual pressure behind the exhaust needle may cause pilot check valve malfunction.

Installation

⚠ Warning

If installing flow controls to valve ports, interference may occur with the fittings. Please consult the catalog before installing.



(EA) (P) (EB)

Fig. Example of the interference with fittings